## SOLICITATION NUMBER VA101-16-R-0183 RFI SUBMISSION LOG – GOVERNMENT RESPONSES CORRECT ELECTRICAL FEEDER DEFICIENCIES

PROJECT NO. 549-15-525 Dallas VA Medical Center

Question	Reference	QUESTION	GOVERNMENT RESPONSE
No.	(Sect/Para/Page)		
1		Drawing E1.2 shows PS-4A to be in the utility tunnel, but it's not shown on the power plan drawings. Please verify location of PS-4A.	PS-4A is located in the tunnel as shown on the single line tunnel diagram. In relation to the power plan, The switch is located in the large angled hatch section along the eastern side of the tunnel, approximately midway along the angled near the circle representing a planter. The large hatched space represents an underground pump room Access to the pump room and this section of the tunnel can be made through the square in the planter where doors are located.
2		Drawing E1.2 shows PS-4B to be in the utility tunnel, but drawing SE1.1 shows it to be located at Bldg. 1 exterior. Please verify location of PS-4B.	PS-4B is located adjacent to PS-4A above
3		Drawing E1.2 shows PS-4C to be located at Bldg. 4 exterior, but it is not shown on drawing SE1.1. Please verify location of PS-4C.	Building 4 has been demolished. PT 4C is named PT4B on the plans and is placed on the South side of Building 1 as shown on SE1.1
4		Drawing E1.2 shows PT-46 located at Bldg. 4, but it is not shown on drawing SE1.1. Please verify location of PT-46.	PT 46 has been removed and is not in this contract
5		Please verify what types of terminations are required at switches, transformers, and substations.	Pad Switches and substation switches will have stress cone terminations. Transformers will have loadbreak elbows
6		Please provide estimated total footages of feeders to be replaced if available.	For estimated lengths, scale the duct bank per the power plans and adjust for the circuit count per section.

<sup>\*\*</sup>END OF TABLE NOTHING FOLLOWS\*\*